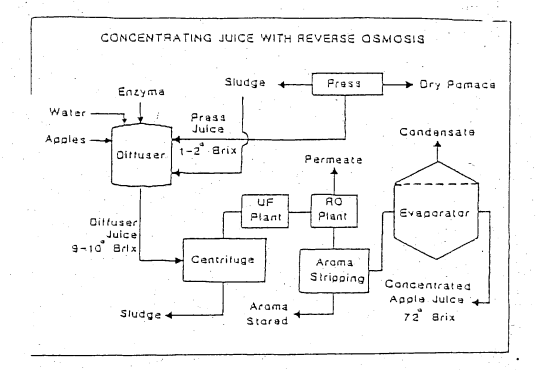
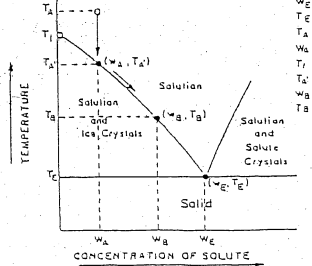
SEP 3 0 2002 SEP 3

Title: FREEZE CONCENTRATION PROCESS \(\gamma\)
Inventor: Claude Jarakae Jensen et al.
Döcket No. 10209.388





We Eutectic concentration

TE Eutectic temperature

TA Initial temperature of solution

Wa Initial concentration of solution

TI Freeting point of pure solvent

TA' Freezing point of solvent

Wa Final concentration of solution

TA Final temperature of solution

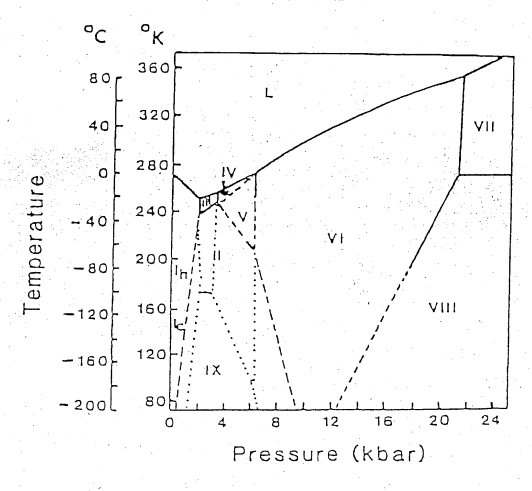


Title: FREEZE CONCENTRATION PROCESS Inventor: Claude Jarakae Jensen et al.

Docket No. 10209.388

PHASE TRANSITION PROPERTIES OF WATER"

Melting point at 1 aon 0.000℃ Bailing paint at 1 aum 100.000°C Critical temperature 374.15°C Critical pressure 218.6 acm Triple paint 0.0099°C and 4.579 mmHg Heat of fusion at CC 79.71 cal/g: 1.436 kcal/mal/ Heat of vaporization at 100°C 538.7 cal/g; 9.705 kcal/mol Heat of sublimation at OC 13.16 kcalimol.





Title: FREEZE CONCENTRATION PROCESS Inventor: Claude Jarakae Jensen et al.
Docket No. 10209.388

